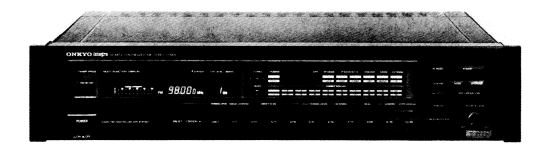
ONKYO SERVICE MANUAL

SYNTHESIZED FM STEREO TUNER

MODEL T-9090 II



UD, UDN, UDC	120V AC, 60Hz
UG	220V AC, 50Hz
UW, UWXD, UWXG	120/220V AC, 50/60Hz
UQA, UQB	240V AC, 50Hz



SPECIFICATIONS

Tuning Range: 87.5 - 108.0 MHz

(AUTO MODE 50kHz steps,

MANUAL MODE 25kHz steps)

Usable Sensitivity: Mono: 0.8 µV (S/N 26dB, 40kHz

Dev.) DIN

20.0µV, (S/N 46dB, Stereo:

40kHz Dev.) DIN

50dB Quieting Sensitivity: 15.8dBf, 1.7µV Mono:

Stereo: 37.2dBf, 20µV

Capture Ratio: 1.0dBImage Rejection Ratio: 100dB IF Rejection Ratio: 100dB

Signal-to-Noise Ratio: 95dB (IHF) Mono:

Stereo: 85dB (IHF)

Selectivity: 80dB (±300kHz, IF: super

narrow)

AM Suppression Ratio: 60dB

Total Harmonic Distortion: 0.009% (IF: wide) Mono: Stereo: 0.02% (IF: wide)

30 - 15.000Hz (+0.5dB, -1.0dB) Frequency Response:

Stereo Separation: 55dB at 1kHz (IF: wide)

33dB at 70 - 10,000Hz (IF: wide)

Output Voltage: 0 - 1.5V

Dimensions (W \times H \times D): $465 \times 103 \times 387$ mm

18-5/16" × 4-1/16" × 15-1/4"

Weight: 8.5kg, 18.7lbs.

Specifications and features are subject to change without notice.

SERVICE PROCEDURES

1. Replacing the lamp

This unit uses the lamp listed below.

Circuit no. Parts no. Desciption

PL 6.3V, 250mA, Dial O754 210064A

plate illumination

2. Safety-check out (D model)

After correcting the original service problem, perform the following safety check before releasing the set to

Connect the insulating-resistance tester between the plug of power supply cable and tapping screw holding the back panel and top cover.

Specification: $3.3M\Omega \pm 10\%$ at 500V

3. Change of De-emphasis

W models are equipped with a 50µsec-75µsec selector switch. This switch is located on the back panel. This switch is set to 50µsec at the factory, but may have to be reset to 75μ sec depending on the area where the unit is used.

Europe: 50µsec U.S.A.: 75μsec

4. Change of voltage

W models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This switch is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.

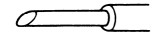
5. Memory Preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month to keep the back-up system operable. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and the location and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

6. Procedures for replacement of flat packaged ICs

- 1. Tools to be used:
- (1) Soldering iron Grounded soldering iron or soldering iron with leak resistance of 10 Mohms or more

Form of soldering iron's tip:



Fia.

- (2) Magnifying glass . . . for checking of finished works
- (3) Tweezers for handling of IC and forming of leads
- (4) Grounding ring Countermeasure for electrostatic breakdown
- (5) Nipper for removing defective IC
- (6) Small brush for application of flux

2. Work Procedures:

(1) Remove the defective IC

Cut all leads of the defective IC one by one using a nipper and remove the IC.

(2) Clean the pattern surface of the PC board.

Get rid of the remaining leads and solder.

(3) Check and from the leads of the new flat packaged IC to be installed.

From every lead on the new IC using a pair of tweezers, so that all of them are aligned neatly without being risen, twisted or inclined toward one side. Especially the rising portion of every lead must be formed with greatest care.

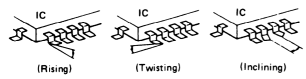


Fig. 2

(4) Apply flux to the PC board.

Apply flux to the pattern surface of the PC board which has been cleaned, as shown in the illustration. The area to be applied with flux is the portion of about 2.5mm in width where the IC's leads are to be soldered.

Be careful to apply minimum amount of flux required so as not to smear it on unwanted areas.

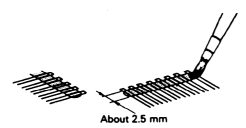


Fig. 3

(5) Temporarily tighten the IC

Carefully align the pattern and IC's leads, so that the IC will be temporarily tightened to the pattern on the four leads at the corners. At this time, soldering is required, but no need to apply soldering material.

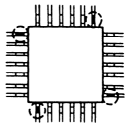
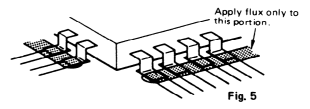


Fig. 4

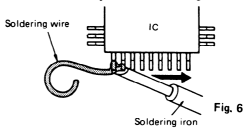
(6) Apply flux to IC's leads

Apply flux to the areas of IC's leads where soldering is to be performed. Be careful not to smear flux on the root portion of any lead or the body of IC.



(7) Soldering

While attaching the tip of the soldering iron to the soldering point as shown in the illustration, feed 2 -5mm of soldering wire. Then, slowly move the iron in the direction indicated by the arrow in the illustration, so that the leads will be soldered to the pattern. Move the iron in the rate of approximately 1cm in 5sec. Proceed with your work while confirming a clean fillet of solder is formed on each lead, subsequent to the melting of flux.



CAUTION

- 1) If you move the iron too quickly, loose soldering is likely to result.
- Be especially careful when soldering the first lead where loose soldering is most liable to be formed.

(8) Check the results

When soldering of all leads is finished, check the soldered portion on every lead with a magnifying glass. A tester must not be used or checking of any soldered position

A31

A16

EXPLODED VIEW

PARTS LIST

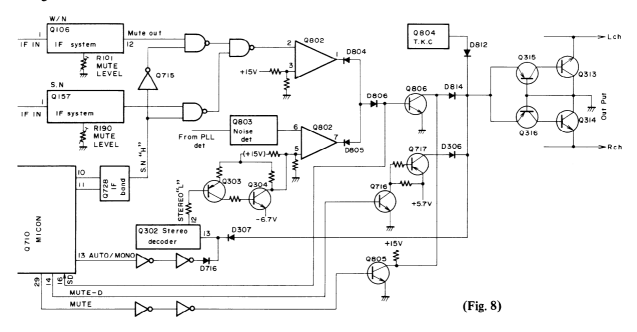
PART NO. DESCRIPTION	836440303 4STV+30CQ(BC), Special screw Special washer Special washer Knob POWER Knob POWER 28323031-1 Knob TONE Elim Insulated plate Terminal 3500065A	or B or B
		253132 253136 253140 253146 253127 253129 253118
REF. NO.	A51 A53 A53 A54 A55 A56 A56 A57 C901 P904 P904 S901 U1 U2 U2 U3 U3 U4 U5	W901
DESCRIPTION	Front bracket ass'y Front bracket RE Side bracket R Bracket FR Bracket FR Bracket FR Bracket RE Shield cover FR Shield cover PT Back panel (D) Back panel (D) Back panel (Q) Back panel (Q) Back panel (Q) Back panel (X) Bapping screw ATTB+12C(BC), Tapping screw ATTB+12C(BC), Tapping screw ATTB+12C(BC), Tapping screw ATTB+12C(BC), Tapping screw FWN4 x 10FN, Flange nut Back panel ass'y Back	Back plate Back plate Dial plate Guide, dial plate Clear plate Top cover Cushion Side panel L
PART NO.	27110375B 27110377A 27115228A 27115229A 27130498 27725086-1 27121042 27121043 27121043 27121043 27121043 27121043 27121043 27121043 27121043 27121043 27121043 27121068 833430080 834430088 834430108 834430108 834430108 834430108 834430108 834430108 83440129 801230 861130088 1A661121	28135144 281302474 27267513 28191436A 28194318A 28184318A 28185255 28185255
REF. NO.	A1 A2 A3 A4 A5 A6 A7 A6 A7 A7 A7 A10 A11 A12 A13 A14 A16 A16 A17 A18 A19 A20 A21 A21 A21 A31	A33 A34 A35 A36 A37 A38 A39

NOTE: THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

NOTE: (D) : Only 120V model
(G) : Only 220V model
(Q) : Only 240V model
(W) : Only Worldwide model
(PX) : Only PX model

CIRCUIT DESCRIPTIONS

1. Muting circuit

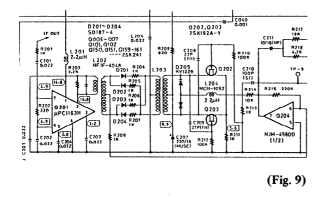


In Q106 and Q157 FM IF system IC, the muting IF level (determined by pin 15 semi-fixed resistor) detector circuit and zero cross detector circuit are built in. At the time of tuning, this output at pin 12 becomes OV. The Q715 NAND gate is the selector gate circuit for SUPER NARROW and WIDE/NARROW muting.

At the time of AUTO TUNING if a broadcast station is picked up, pin 12 of Q106 goes to low level and Pin 2 of Q802 goes low. Also, at the same time, when noise is not

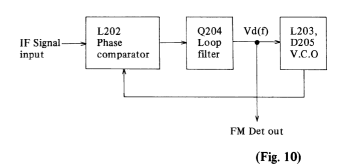
included in the detected signal, pin 6 of Q802 goes low. Because of that, output pins 1 and 7 of Q802 have +12V, the anode side of D806 has +5V, pin 16 SD terminal of the Q710 microcomputer goes high, and the automatic tuning is completed. In addition, at the same time Q806 goes ON, Q313~Q316 are in cutoff state, and the signal is output. When the Q805 transistor muting switch is OFF (when the FM MUTE indicator is extinguished), the muting is forced to the open condition.

2. PLL detector circuit



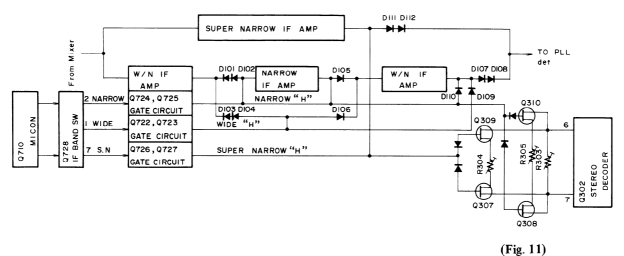
In this device, in order to have a high S/N and low percentage of distortion, a PLL (phase locked loop) detector is used. Because the PLL detector is a closed loop detector, noise generated within the loop is suppressed, and it is an extremely good S/N detector.

With L203 and D205 as a 10.7MHz voltage controlled oscillator, and with L202, and D201~D204 as a single phase comparator, the single phase error portion of the



FM IF waveform and 10.7MHz voltage controlled oscillator signal are output at the center point of the secondary side of L202, passed through the loop filter, and the composite signal is then taken out. Also, when the 10.7MHz intermediate frequency is transferred, the amount of variation is compensated by the D205 variable capacitor diode, and the output error of the single phase comparator is always set to a zero level.

3. IF band selection circuit



(* 15. 1 1)

At the A/D input signal pin 63 of Q710, when the SD terminal goes low, automatically the IF band is determined. At the time of NARROW selection, the output of pin 10 goes H, and at the time of SUPER NARROW, pin 11 goes H. In Q728, at the band selection switch, pins 1, 2, and 7 respectively go high for WIDE, NARROW, and SUPER NARROW.

- Wide operation -

Q722 and Q723 go ON, the collector voltage of Q723 becomes essentially +B2, D103, D104, and D106 go ON, and the IF signal passes through D103, D104, and D106.

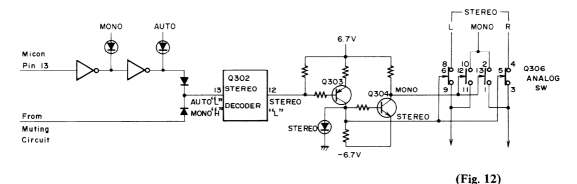
Narrow operation —

Q724 and Q725 go ON, D102, D101, and D105 go ON, and the IF signal passes through NARROW amplifier Q104. Also, at the time of WIDE, in order to change to maximum operation, Q308 and Q310 are turned ON, and with R305, compensation of operation is carried out.

- Super Narrow operation -

Q726 and Q727 turn ON, D111 and D112 diodes go ON, and the signal passed through the super narrow IF amplifier is output in the PLL detector circuit. Also, for the alignment of narrow, Q307 and Q309 go ON, and separation is compensated by R304.

4. Stereo switch circuit



When a stereo broadcast is received, pin 12 of Q302 goes "L", Q303 goes ON, the collector voltage becomes H, and the stereo indicator lights. Also, pins 5 ans 6 of the Q306 analog switch go H, conduction occurs between 3~4 pins and 8~9 pins, and at the Q302 stereo decoder, the L and R divided signal is output. In addition, at the

time of monaural broadcast reception, and when the MODE switch is in the MONO position, pin 12 goes H, and because Q303 and Q304 are in the cutoff condition, pins 12 and 13 of Q306 go to high level, conduction takes place between pins 10~11 and 1~2, and the detected signal passes through the AF amplifier to be output.

5. Explanation of PLL synthesizer and controller IC

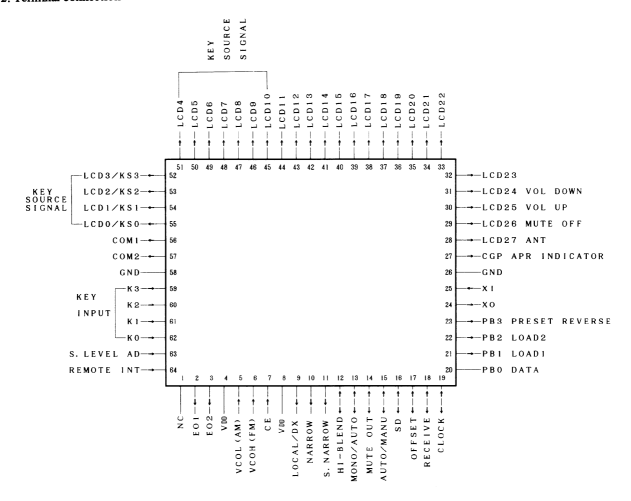
5-1. APR function (Automatic Precision Reception)

On the FM band, if there is a high level input at the SD terminal, depending upon the station signal level, there will be optimum reception function, and the output (Refer table 1) will automatically be changed.

ANT	RF	IF	AUTO/MONO	HI-BLEND
A	LOCAL	WIDE NARROW	AUTO	OFF
В	DX	SUPER NARROW	MONO	ON

Table 1 Changeover key means of APR execution.

5-2. Terminal connection



Pin No.	Symbol	Description						
1	NC	No connection.						
2	E01	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided oscillation frequency is higher than the reference frequency. In the opposite case, Low level is output. Floating occurs when the frequencies match. The output is applied to the variable capacitor diode in the local oscillation circuit of FM through the low pass filter Q701, Q702 and Q703. The output from both terminals is the same, but only E01 is used.						
3	E02	Same as above.						
4	Vdd	This is the device power source terminal. At the time of operation, the supply is 5V. The internal data memory (RAM) is maintained by means of the C712 super capacitor.						
5	VCOL (AM)	AM local oscillation signal input terminal. Not used.						

Pin No.	Symbol	Description
6	VCOL (FM)	At the FM local oscillation signal input terminal, there is direct input passage through the buffer.
7	CE	Chip enable input terminal. Device selection signal terminal. Normal operation at the high level and Memory preservation at the low level.
8	VDD	Device power source terminal.
9	LOCAL/DX	This is the output terminal for RF, either Local or DX. It is "H" for DX.
10	NARROW	This is the output terminal for IF, either Narrow or Wide. It is "H" for Narrow.
11	SUPER NARROW	This is the output terminal for IF, either Super Narrow or Wide. It is "H" for Super Narrow.
12	HI-BLEND	This terminal is for Hi-blend output ON or OFF. ON is "H".
13	MONO/AUTO	In the reception mode, the output terminal is either Auto or Mono. It is "H" for Mono.
14	MUTE OUT	The muting output terminal operates with the following modes. Power source ON, MANUAL/AUTO UP/DOWN, PRESET MEMORY call out, ANTENNA, RF, IF, AUTO/MONO, at time of MUTING selection, when the PROGRAM DISPLAY key is pushed, AUTO MEMORY time.
15	AUTO/MONO	This is the output terminal for Auto or Manual in the tuning mode. It is "H" for Auto.
16	SD	Station detection signal input terminal. "H" when active.
17	OFFSET	Offset output terminal when the signal input level is large. "H" when active.
18	RECEIVE	Indication output terminal when be received the code from remote control.
19	CLOCK	Clock signal output terminal to $\mu PD6320GC$.
20	DATA	Data signal output terminal to µPD6320GC.
21	LOAD1	Load signal output terminal to $\mu PD6320GC$.
22	LOAD2	Load signal output terminal to $\mu PD6320GC$.
23	PRESET	This is the output terminal for Shift indicator, either 1-10 or 11-20. 11-20 is "H".
24	XO	Connect to the 4.5MHz crystal osillator.
25	XI	
26	GND	Ground terminal.
27	APR	APR indication terminal.
28	ANT	This is the output terminal for ANT, either A or B. It is "H" for B.
29	LCD26/PL2	This is the out terminal for Muting of weak input, either ON or OFF. It is "H" for OFF.
30	VOL UP	Volume UP signal output terminal from remote control. Active high.
31	VOL DOWN	Volume DOWN signal output terminal from remote control. Active high.
32-44	LCD23-11	No connection.
45-55	LCD10/KS10 LCD0/KS0	These are the output terminals for key return signal source. "H" when active.
56, 57	COM1, COM2	Not used.
58	GND	Ground terminal.
59	К3	These are the input terminal for key return signal source and diode matrix.
60	K2	
61	K1	
62	K0	
63	SLEVEL	Station signal level input terminal.
64	REMOTE	System code input terminal from remote control. Active at the leading edge.

5-3.	Exp	lanation	of	momentary	kev
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	Input	59	60	61	62	
Output		К3	K2	K1	K0	
55	LCD0		PRESET SCAN	AUTO MEMORY	AUTO/MENU	
54	LCD1	HI-BLEND	AUTO/MONO	IF	RF	
53	LCD2	ANT	SIGNAL DISPLAY	TUNING LEVEL	MEMORY	
52	LCD3	M4/M14	M3/M13	M2/M12	M1/M11	
51	LCD4	M8/M18	M7/M17	M6/M16	M5/M15	
50	LCD5		PRESET REVERSE	M10/M20	M 9/ M 19	
49	LCD6	AM	FM	UP	DOWN	
48	LCD7		PROGRAM DISPLAY	APR	PROGRAM	
47	LCD8	REM10	DISPLAY	AM1	AM0	
46	LCD9	PRESET16	FM ONLY	FM 1	FM0	
45	LCD10	SYSTEM	ANTA	ANTAPRD	ANTMEMO	

AUTO/MANUAL

Selector key for AUTO TUNING/MANUAL TUNING Causes reversal of AUTO/MANU.

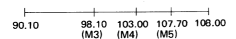
"H" when AUTO.

AUTO MEMORY

When the AUTO MEMORY key is pushed, "MEMORY" is displayed for 5 seconds, and during this, if the PRESET STATION key is pushed, AUTO SCANNING begins. The SD signal is above the tuning level preset from memory for that station.

At this time the APR data is also stored in memory. If the station key is pushed within 5 seconds, the memory display is cleared, and the condition for memory possibility is cancelled.

Example: A 90.10MHz signal is being received. The AUTO MEMORY key is pushed, and if within 5 seconds key M3 is pushed, continuous UP feed is carried out, and if a station is received, the M3 preset channel display is executed. If there is a 1 second stop, the UP operation starts again. In the manner shown below, the data is stored in memory for M4 and successive positions in sequence up to 108.00MHz, and when scanning is completed, at the final memory station call out, the automatic memory operation is completed.



At frequencies above 90.10MHz, when there are no broadcast stations, if the data of M2 is called out, the automatic memory operation stops. In the case of starting from M1, the lower limit frequency of 87.50MHz is called out and the operation stops.

PRESET SCAN

Every 5 seconds the preset memory data is received with a sawtooth mode in the up direction. At this time, the preset station display (FL tube and LED) blinks at 1Hz. If at that time there is preset reception, after the next preset, if there is no preset reception, scanning occurs from M1.

If, during the above operation, any key is pushed, the scan stops, and that key's operation is carried out. When the PRESET SCAN key is pushed, the operation is cancelled.

RF

With the RF selector key, the LOCAL/DX output can be reversed.

The level is "H" when in DX.

TUNING LEVEL – Tuning level selector key

When this key is pushed, after the display of about 1.5 seconds, the present tuning level (when RF=LOCAL, a value of 10dB) the display returns to the original value.

During the tuning level display, if the TUNING LEVEL key is pushed, the display will appear for about another 1.5 seconds. Also, during this display, the TUNING output goes "H". During this interval, when another key is pushed, the display returns, and that key's operation is carried out.

UP/DOWN - Receiving channel UP/DOWN key

(I) Manual tuning mode

Each time the UP(DOWN) key is pushed, the frequency is raised (lowred) one step.

Also, if the key is pushed continuously for more

than 0.5 second, up to the time the key is released, continuous stepping will be carried out at about 80msec/step (in the FM band with 25kHz step, at about 50msec/step).

(II) Auto tuning mode

When the UP(DOWN) key is pushed, continuous feeding is carried out. At that time, APR functions, and the conditions required for AUTO TUNING steps are carried out.

The scanning sped is about 100msec/step.

During scanning, if the same direction UP/DOWN key is pushed, the scanning continues, and when any other key is pushed, the scanning stops, and that key's operation is carried out.

PROGRAM - Program mode setting key

When the program mode is ON, at the time of power being turned ON, the preset memory (M1-M5) is called out in sequence. (After M5, the sequence is repeated starting again with M1.)

APR – **APR** execution key

Each time this key is pushed, the APR is executed one time.

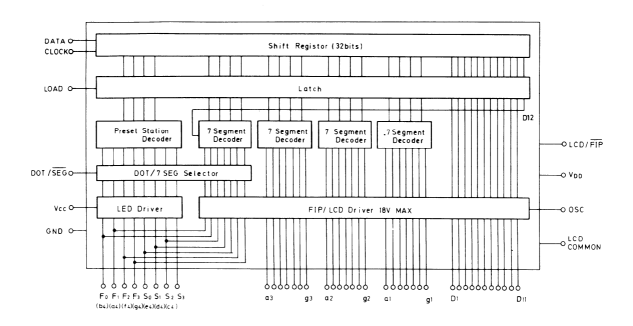
PROGRAM DISPLAY

In the program mode, this key is used in order to confirm the next preset memory to be called out. Accordingly, this used only in the program mode.

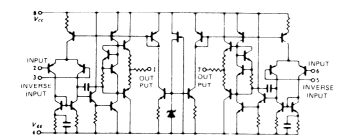
If this key is pushed while in the program mode, the preset memory to be called will be called when CE next goes from "L" to "H".

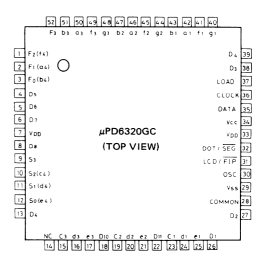
IC BLOCK DIAGRAM

μPD6320GC (Indicator drive)

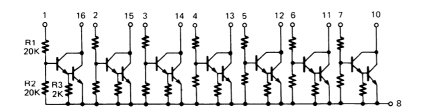


NJM4560D (Operation amplifier)

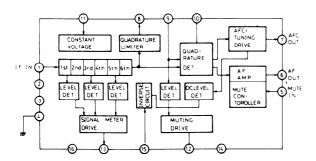




μPA81C (Buffer/Inverter)

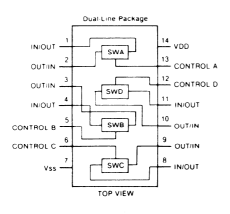


LA1235 (FM IF system)

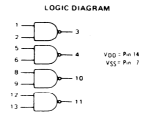


- 1. IF signal input
- 2. IF amplifier switch input H level: Off
- 5. Muting switch input
- 6. Composite signal output
- 7. AFC output
- 8. IF amplifier output
- 9. 10.7MHz input
- 10. Reference voltage
- 11. Power supply
- 12. Muting output Tuned: L level
- 13. Signal strength output
- 15. Muting level

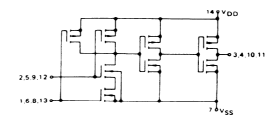
4066B (Analog switch)



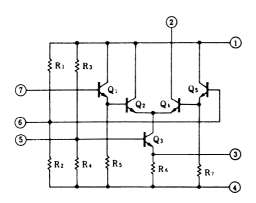
4011B (NAND gate)



CIRCUIT SCHEMATICS (1/4 of Device Shown)



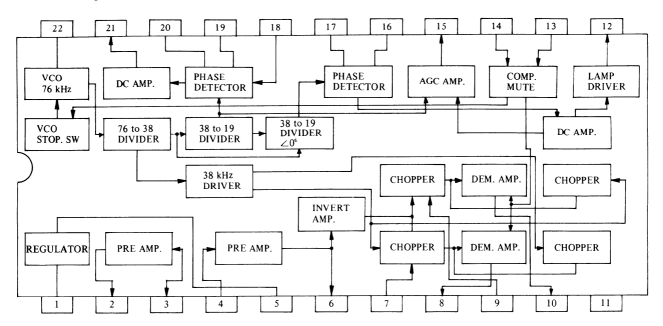
μ PC1163H (RF amplifier)



Terminal No.	Operation
1	Vcc
2	OUTPUT
3	BYPASS
4	GND
5	BYPASS
6	INPUT BIAS
7	INPUT

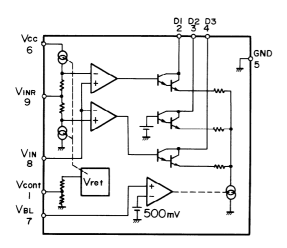
μPC1223C (Stereo decoder)

Block diagram

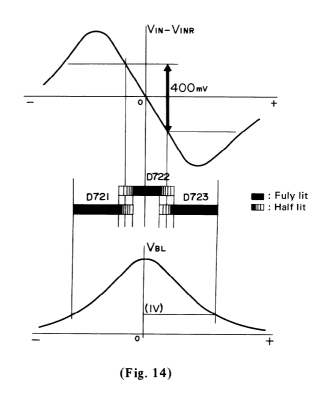


Terminal No.	Connection	Terminal No.	Connection
1	V cc	12	ST. LAMP INDICATOR
2	PRE AMP. OUTPUT 1	13	ST-MONO SW & VCO STOP
3	PRE AMP. INPUT 1	14	MUTING SWS
4	PRE AMP. INPUT 2	15	19kHz CANCEL
5	BYPASS	16	LPF
6	PRE AMP. OUTPUT 2	17	LPF
7	POST AMP. INPUT	18	FILTER INPUT
8	L-ch OUTPUT	19	LPF
9	POST AMP. INPUT	20	LPF
10	R-ch OUTPUT	21	LPF
11	GND	22	OSC RC NETWORK

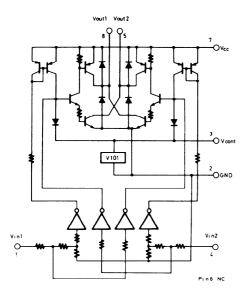
LB1450 (Tuning indicator drive)



As shown in the figure 14, the difference between the AFC output terminal pin 7 of the Q157 FM IF system IC and standard voltage terminal pin 10 becomes an Scurve characteristic. Using this characteristic, the TUNING indicator is caused to light.



LB1630 (Motor drive)



Truth Table

Vin 1	Vin 2	Vout 1	Vout 2	Motor
Н	L	Н	L	Clockwise
L	Н	L	Н	Counter-clockwise
Н	Н	OFF	OFF	Stop
L	L	OFF	OFF	Stop

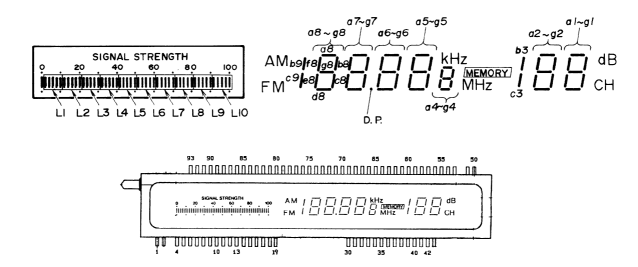
LA7910 (Band switch)

Truth Table

In	put	Output						
Pin 3	Pin 4	Pin 1	Pin 2	Pin 7	Pin 8			
L	L	Н	Z	Z	Z			
Н	L	Z	Н	Z	Z			
L	Н	Z	Z	Н	Z			
Н	Н	Z	Z	Z	Н			

- 1. Output terminal
- 2. Output terminal
- 3. Input terminal
- 4. Input terminal
- 5. Ground terminal
- 6. Vcc2
- 7. Output terminal
- 8. Output terminal
- 9. Vcc1

FIP12AMW7S (Fluorescent indicator tube)



Terminal connection

(Lower)

Terminal No.	1	2	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Electrode	F	F	G	dB	СН	*Z	*FM	ь9 с9	e8	d8	с8	G	e7	d7	c7	с6
Terminal No.	18	19	30	31	32	33	34	35	36	37	38	39	40	41	42	43
Electrode	d 6	e6	e5	d5	c5	g4	a4 c4 d4 f4	b4 e4	b3 c3	G	e2	d2	c2	e1	d1	c1

(Upper)

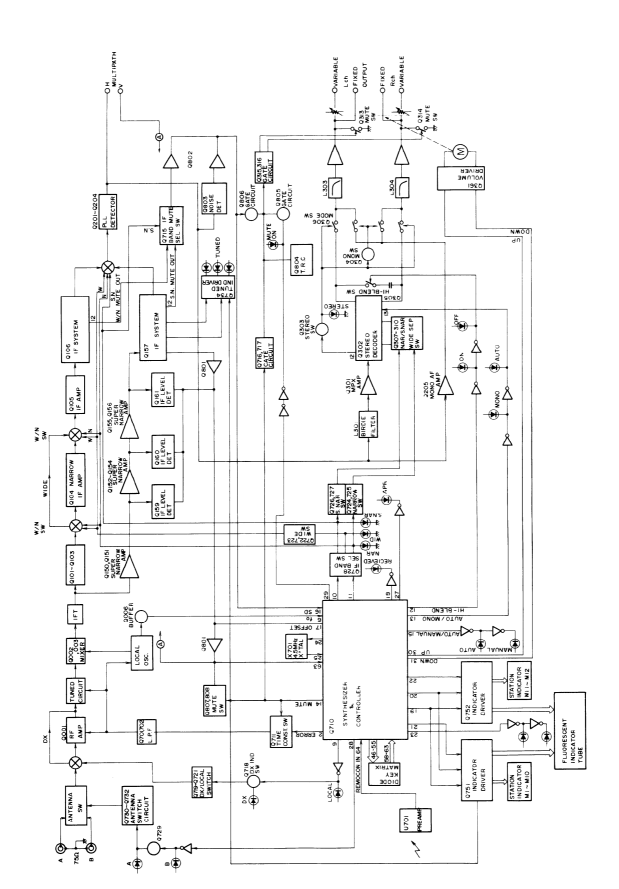
Terminal No.	50	- 51	53	54	55	56	57	58	59	60	61	62	63	64	65	66
Electro de	-	-				-									-	-
Electrode	F	F	G	b1	a1	f1	g1	b2	a2	f2	g2	G	b5	a5	f5	g5
Terminal No.	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82
Electrode	b6	a6	f6	G	g6	b7	a7	f7	g7	b8	a8	G	f8	g8	*AM	a11
Terminal No.	83	84	85	86	87	88	89	90	91	92	93					
Electrode	L10	L9	L8	G	L7	L6	L5	L4	L3	L2	L1					

F: Filament G: Grid Z:

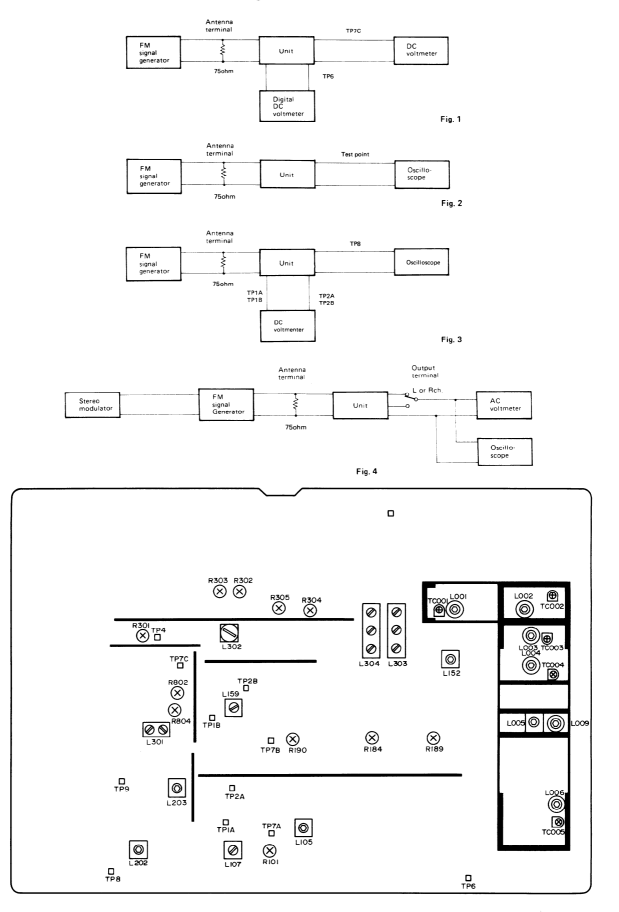
Z: MEMORY

FM: FM, D. P., MHz

AM: AM, kHz



ADJUSTMENT PROCEDURES



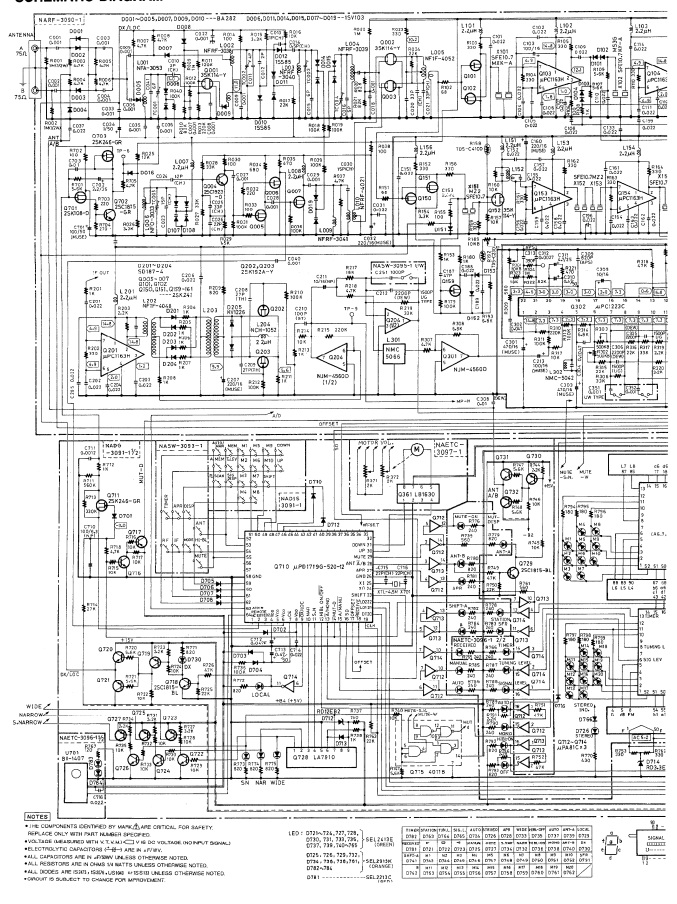
PRINTED CIRCUIT BOARD-PARTS LIST

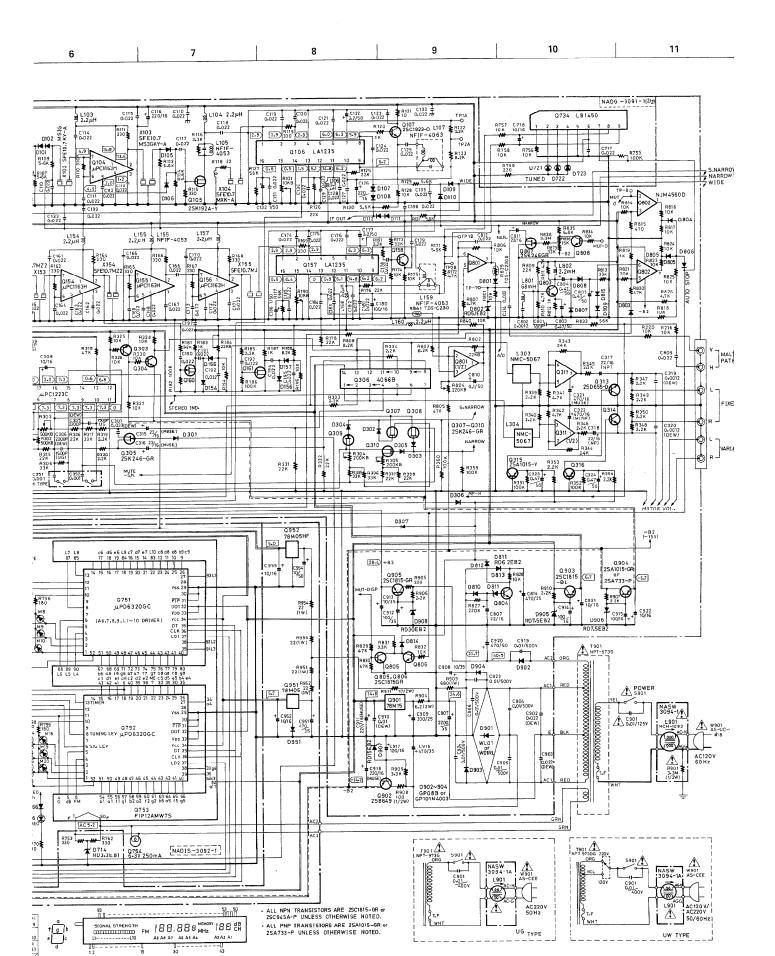
MAIN CIRCUIT PC BOARD (NARF-3090-1/1A/1B)

CIRCUIT NO.	PART NO. ICS	DESCRIPTION	CIRCUIT NO. D301-D307	PARTS NO. 223163	DESCRIPTION 1SS133
Q103, Q104	222474	μPC1163H, RF amp	D801	223163	1SS133
Q106, Q157	222680	LA1235, IF system	D802	2239452 or	RD5. 1EB2 or
Q153-Q156	222474	μPC1163H, RF amp	2002	224650512	HZ5. 1EB2
Q201	222474	μPC1163H, RF amp	D803-D810	223163	1SS133
Q204, Q301	222579	NJM4560D, Op amp	D811	2239492 or	RD6. 2EB2 or
Q302	222732	μPC1223C, Stereo decoder	2011	224650622	HZ6.2EB2
Q306	222840661	4066B, Analog switch	D812-D815		1SS133
Q311	222579	NJM4560D, Op amp	D901	223862 or	WL01 or
Q801, Q802	222579	NJM4560D, Op amp		223890	W01RL
Q901		C 78M15, Regulator	D902-D904	223880 or	GP101N4003 or
Q -0-2	222,00101112	- , o , 110guares	2,022,000	223848	GP08B
	TRANSISTOR	S	D905, D906	2239532 or	RD7. 5EB2 or
Q001-Q003	2212514	3SK114-Y		224650752	HZ7. 5EB2
Q004	2211723	2SC1923-0	D907	2239672 or	RD15EB2 or
Q005-Q007	2212195	2SK241-GR		224651502	HZ15EB2
Q101, Q102	2212195	2SK241-GR	D908	2239812 or	RD30EB2 or
Q105	2212274	2SK192A-Y	2700	224653002	HZ30EB2
Q107	2211723	2SC1923-0		22.000002	11230202
Q150, Q151	2212195	2SK241-GR		COILS	
Q152	2212514	3SK114-Y	L001	233321	NFA-3053
Q158, Q304	2211255 or	2SC1815-GR or	L002	233322	NFRF-3038
C 200, C 00.	2210746	2SC945 A-P	L003	233324	NFRF-3040
Q159-Q161	2212195 or	2SK241-GR or	L004	233323	NFRF-3039
Q107 Q101	2212194	2SK241-Y	L006	233325	NFO-3033
Q202, Q203	2212274	2SK192A-Y	L007, L008	233359	NCH-2163
Q303	2212274 2211455 or	2SA1015-GR	L007, L008	233339	NFRF-3041
Q303	2210803	2SA733-P	L010	233212	NFRF-4021
Q305	2211945	2SK246-GR	L101-L104	233359	NCH-2163
Q307-Q310	2211945	2SK246-GR	L105-L104	233339	NFIF-4053
Q313, Q314	2211743 2211704 or	2SD655-D or	L105 L106	233359	NCH-2163
Q313, Q314	2211704 01	2SD655-E	L107	233339	NFIF-4063
Q315, Q316	2211703	2SA1015-Y	L151	233359	NCH-2163
Q701	2212294	2SK108-D	L151 L152	233339	NFIF-4053
Q701 Q702	2211255	2SC1815-GR	L152-L158	233359	NCH-2163
Q703	2211233	2SK246-GR	L159-L150	2333378	NFIF-4063
Q803	2211255	2SC1815-GR	L160	233365	NCH-2169
Q804	2211256	2SC1815-BL	L201	233359	NCH-2163
Q805, Q806	2211255	2SC1815-GR	L202	233296	NFIF-4048
Q807	2211945	2SK246-GR	L203	233297	NFIF-4049
Q808	2211255 or	2SC1815-GR or	L204	233365	NCH-2169
~	2210746	2SC945 A-P	L301	233379	NMC-5066
Q902	2200792 or	2SB649-B or	L302	233303	NMC-5042
	2200793	2SB649-C	L303, L304	233380	NMC-5067
Q903	2211256	2SC1815-BL	L801	233122	NCH-3013
Q904	2211455 or	2SA1015-GR or	L802	231081	NCH-2129
	2210803	2SA733-P			
Q905	2211255	2SC1815-GR		TRANSFORM	ER
			L005	233317	NFIF-4052
	DIODES				
D001-D005	223165	BA282		CERAMIC FIL	TERS
D006	223154	1SV103	X101, X104	3010085	SFE-10.7MXK-A
D007	223165	BA282	X102	3010131	SFE-10.7MX2K-A
D008	223163	1SS133	X103	3010086	SFE-10.7MS3G-A
D009, D010	223165	BA282	X151-X154	3010130	SFE-10.7MZ2K-A
D011	223154	1SV103	X155	3010132	SFE-10.7MJK-A
D012, D013	223149	1SS85			
D014, D015	223154	1SV103			
D016	223163	1SS133			
D017-D019	223154	1SV103			
D101-D112	223163	1SS133			
D151	223165 or	BA282 or			
	223149	1SS85			
D152-D157	223163	1SS133			
D201-D204	223170	SD187-4			
D205	223136	KV1226			

CIRCUIT NO.	PART NO. CAPACITORS	DESCRIPTION	CIRCUIT NO.	PART NO. RESISTORS	DESCRIPTION
C032	391242217	220 μF, 16V, Elect.	R001, R002	431521055	1Mohm, 1/2W, Solid (D)
C034	354780109	$1 \mu F$, 50V, Elect.	R101	5210064	N06HR10KBD, Semi-fixed
C038	379121034	0.01µF ±5%, 50V, Plastic	R184	5210066	N06HR22KBD, Semi-fixed
TC001-TC004	3060020	NTC-2P17, Trimmer	R189, R190	5210064	N06HR10KBD, Semi-fixed
		*	•		
TC005	3060017	NTC-10P15, Trimmer	R301	5210064	N06HR10KBD, Semi-fixed
C103	354741019	100μF, 16V, Elect.	R302, R303	5210074	N06HR470KBD, Semi-fixed
C116	391242217	220μF, 16V, Elect.	R304, R305	5210072	N06HR220KBD, Semi-fixed
C122	354780229	2.2μ F, 50V, Elect.	R802	5210066	N06HR22KBD, Semi-fixed
C126	354742219	220μF, 16V, Elect.	R804	5210072	N06HR220KBD, Semi-fixed
C132	354780109	1μ F, 50V, Elect.	R903	441626814	680ohm, 1W, Metal oxide film
C134	354741019	100μF, 16V, Elect.	R904	441720624	6.20hm, 2W, Metal oxide film
C136, C137	379122225	2, 200 ±10%, 50V, Plastic	R908	442521014	100ohm, 1/2W, Metal oxide film
C160	391242217	220µF, 16V, Elect.	R911	442520104	10hm, 1/2W, Metal oxide film
C177	354780229	2.2µF, 50V, Elect.	1011		101111, 1/2 11, 1110001 011110 111111
C180	354741019	100µF, 16V, Elect.		THERMISTOR	9
C186	354780109	1μ F, 50V, Elect.	R158	4000102	
					TD5-C410D
C207	391242217	220μF, 16V, Elect.	R192, R841	4000099	TD5-C230D
C210	372121014	100pF ±5%, 50V, Styrene		TEDMINIALO	
C211	352941006	10μF, 16V, Non-polar Elect.		TERMINALS	1 m 1 1 m n 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C212	379122224	2,200pF ±5%, 50V, Plastic(D)	P902	25045202	NPJ-4PDBL83, Output
	379121524	1,500pF ±5%, 50V, Plastic(G/W)	P903	25045182	NPJ-2PDBL72, Multipath
C213	391241017	100µF, 16V, Elect.			
C251	379121024	1,000pF ±5%, 50V, Plastic(W)		SOCKETS	
C301	391244717	470μF, 16V, Elect.	P001, P004	25050272	NSCT-8P100
C302	379124734	0.047μ F ±5%, 50V, Plastic	P002	25050268	NSCT-4P96
C303	391244717	470µF, 16V, Elect.	P003	25050267	NSCT-3P95
C304	379124724	4,700pF ±5%, 50V, Plastic	JL015	25050270	NSCT-6P98
		, . , ,	P021	25050270	NSCT-4P96 (W)
C305, C306	379122224	2,200pF ±5%, 50V, Plastic	1021		* *
	379121524	1,500pF ±5%, 50V, Plastic(G/W)		25050267	NSCT-3P95 (W)
C307	379123334	$0.033\mu F \pm 5\%$, 50V, Plastic		G. 57 50	
C308	354741009	10μF, 16V, Elect.		CABLES	
C309	370138214	820pF ±5%, 100V, APS		2010102	Antenna
C310	354784799	$0.47 \mu F$, 50V, Elect.			
C311	354750479	4.7μF, 25V, Elect.		RADIATOR	
C312	379122724	2,700pF ±5%, 50V, Plastic		27160221	RAD-74
C313	370133914	390pF ±5%, 100V, APS			
C315, C316	391242207	22μF, 16V, Elect.		SHIELD CASE	
C317, C318	352942206	22μF, 16V, Non-polar elect.		27301031A	Tuned/Local osc circuit
C319, C320	379121224	1,200pF ±5%, 50V, Plastic		2730103111 27301032A	Center
		- · · · · -		27301032A 27301033A	RF circuit
C321, C322	391244717	470μF, 16V, Elect.		2/301033A	Kr chcuit
C323, C324	354784799	0.47μF, 50V, Elect.		DIIGGEG	
C351, C352	379121024	1,000pF ±5%, 50V, Plastic(W)		BUSSES	_
C701	391281017	100μF, 50V, Elect.		27160213	Large
C702	395160227	2.2μF, 35V, Tantal		27160214	Middle
C703	379121034	0.01µF ±5%, 50V, Plastic		27160215	Small
C803-C805	354784799	$0.47 \mu F$, 50V, Elect.			
C807	354742209	22μF, 16V, Elect.			
C808	354754719	470μF, 25V, Elect.			
C810	354781099	$0.1\mu\text{F}$, 50V, Elect.			
C811	354742209	$22\mu\text{F}$, 16V, Elect.			
C814	354754719	470μF, 25V, Elect.			
C902, C903	379122234	$0.022\mu\text{F} \pm 5\%$, 50V, Plastic			
C904-C906	335251039	0.01µF, 500V, Ceramic			
C907	354762229	2,200µF, 35V, Elect.			
C908	354761009	10μF, 35V, Elect.			
C909	354753319	330μF, 25V, Elect.			
C910	379121034	$0.01\mu F \pm 5\%$, 50V, Plastic			
C911	391242217	220μF, 16V, Elect.			
C912	354761019	100μF, 35V, Elect.			
C913	354761009	10μF, 35V, Elect.			
C914, C915	35474101	100μF, 16V, Elect.			
C916	354764719	470μF, 35V, Elect.			
C917	354741019	100μF, 16V, Elect.			
C918	391242217	220µF, 16V, Elect.			
		470μF, 50V, Elect.			
C920	354784719				
C921, C922	354741009	10μF, 16V, Elect.			
C923, C924	335251039	0.01µF, 500V, Ceramic			

SCHEMATIC DIAGRAM





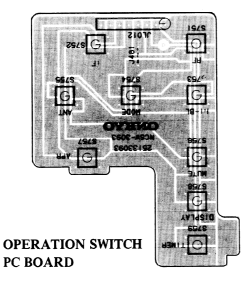
FL Tube F1P12AMW7S

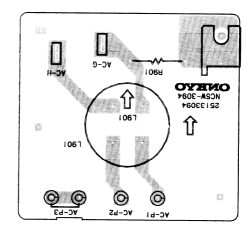
PRINTED CIRCUIT BOARD-PARTS LIST

DIGITAL CIRCUIT PC BOARD (NADG-3091-1)

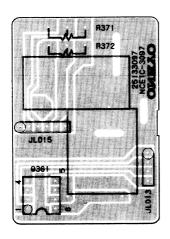
CIRCUIT NO.	PART NO. ICS	DESCRIPTION	CIRCUIT NO.	PART NO. DIODES	DESCRIPTION
Q710	22240106	μPD1719G-520-12, Micon	D701-D709	223163	1SS133
Q712-Q714	222807	μPA81C, Buffer	D711, D714	223163	1SS133
Q715	222840111	4011B, NAND gate	D713	2239632 or	RD12EB2 or
Q728	222992	LA7910, Band switch		224651202	HZ12EB2
Q733	22240107	LB1450, Tuning indicator drive	D715	2241291	RD3.3EB1
Q951	222780052	78M05, Regulator	D716, D717	223163	1SS133
Q952	222780055	78M05HF, Regulator	D951	223163	1SS133
	TRANSISTOR	S		X'TAL	
Q711	2211945	2SK246-GR	X701	3010091	XTL-4.5M
Q716, Q718	2211255 or	2SC1815-GR or			
Q720, Q722	2210746	2SC945 A-P		CAPACITORS	
Q724, Q726	2211255 or	2SC1815-GR or	C710	352921016	100µF, 6.3V, Non-polar elect.
Q729, Q731	2210746	2SC945 A-P	C711	371121225	$1,200 pF \pm 10\%, 50V, Mylar$
Q717, Q719	2211455 or	2SA1015-GR or	C712	3020027,	0.047F, 5V
Q721, Q723	2210803	2SA733-P		3000051 or	0.047F, 5.5V or
Q725, Q727	2211455 or	2SA1015-GR or		3000050	0.047F, 5.5V, Super
Q730, Q732	2210803	2SA733-P	C713	354784799	0.47μ F, 50V, Elect.
			C718	354741009	10μF, 16V, Elect.

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
C951	354764719	470μF, 35V, Elect.		L.E.DS	
C952, C955	354741009	10μF, 16V, Elect.	D721-D724	225137CG,	SEL2413ECG,
C954	354781009	10μF, 50V, Elect.	D727, D728	225137DG or	SEL2413EDG or
			D730, D731	225137DY	SEL2413EDY
	RESISTORS		D733, D735	225137CG,	SEL2413ECG,
R951, R952	441622204	22ohm, 1W, Metal oxide film	D737	225137DG or	SEL2413EDG or
R954, R955			D739-D765	225137DY	SEL2413EDY
			D725, D726	225142	SEL2913K
	RADIATOR		D729, D732	225142	SEL2913K
	27160209	RAD-67	D734, D736	225142	SEL2913K
			D738	225142	SEL2913K
DISPLAY CII	RCUIT PC BOA	ARD (NADG-3092-1)			
				DIODE	
CIRCUIT NO.	PART NO.	DESCRIPTION	D766	223163	1SS133
	ICS				
Q751, Q752	2227701	μPD6320GC		SWITCHES	
			S701-S719	25035548	NPS-111-S510
	FLUORESCEN	IT TUBE			
Q753	212048	FIP12AMW7S		HOLDERS	
				27190561A	L.E.D
	LAMP			27190500	Lamp
Q754	210064A	PL6.3V, 250mA			

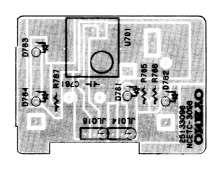




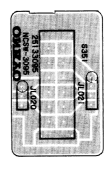
POWER SUPPLY CIRCUIT PC BOARD







REMOTE CONTROL CIRCUIT PC BOARD



DE-EMPHASIS SWITCH PC BOARD

OPERATION SWITCH PC BOARD (NASW-3093-1)

 CIRCUIT NO.
 PART NO.
 DESCRIPTION

 S751-S759
 25035548
 NPS-111-S510, Push switches

POWER SUPPLY CIRCUIT PC BOARD (NASW-3094-1/1A)

 CIRCUIT NO.
 PART NO.
 DESCRIPTION

 R901
 431523355
 3.3Mohm, 1/2W, Solid resistor(D)

 L901
 231051
 NCH-1092, Choke coil

DE-EMPHASIS SWITCH PC BOARD (NASW-3095-1)

(Only Worldwide models)
CIRCUIT NO. PART NO.

 CIRCUIT NO.
 PART NO.
 DESCRIPTION

 S351
 25065240
 NSS-42102

REMOTE CONTROL CIRCUIT PC BOARD (NAETC-3096-1)

 CIRCUIT NO.
 PART NO.
 DESCRIPTION

 U701
 241068
 BX-1407, IC, Remote control receiver section

 D781
 225141
 SEL2213C, L.E.D

 D782-D784
 225142
 SEL2913K, L.E.Ds

 27190562A
 Holder, L.E.D

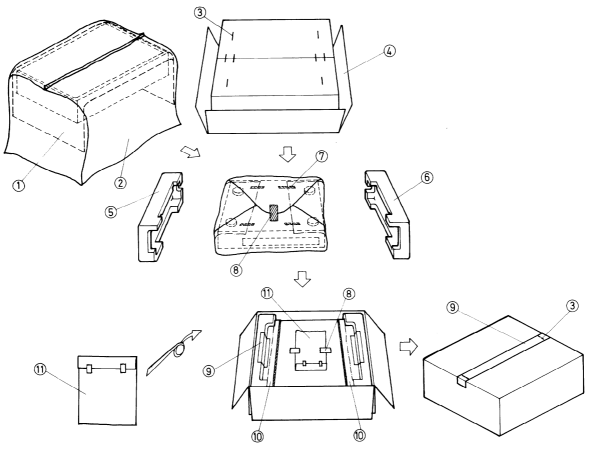
OUTPUT VOLUME PC BOARD (NAETC-3097-1)

REF. NO. PART NO. DESCRIPTION
Q361 222963 LB1630, IC, motor driver
R371 5104211 N16RGL2KA30, Variable resistor, Volume

NOTE: (D): Only 120V models

(G): Only 220V and 240V models (W): Only Wolrdwide models

PACKING VIEW



REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
1	29095318	500 × 800mm, Protection sheet		220V/240V m	odels
2	29100038A	720 × 950mm, Poly-vinyl bag		2010097	Connection cord
3	282301	Sealing hook		24140013	RC-113T, Remote control unit
4	29051604	Master carton box		25060088	Two adaptors for FM antenna
5	29091197	Pad R		292064A	FM antenna
6	29091197	Pad L		29341192	Instruction manual
7	262037	200mm, Drafting tape		29341208	Instruction manual I
,	261504	30mm, Tape		3010054	UM3. Two batteries
8		, <u>.</u>		29100097	250 × 350mm, Poly-vinyl bag
9	260012	100cm, Damplon tape Sheet P		Worldwide mo	, , ,
10	29095491			2010097	Connection cord
11	Accessary bag	ass y		24140013	RC-113T, Remote control unit
	120V models			25060088	Two adaptors for FM antenna
	2010097	Connection cord		292064A	FM antenna
	24140013	RC-113T, Remote control unit		292004A 29341191	Instruction manual (Only PX model)
	25060088	Two adaptors for FM antenna			
	290264A	FM antenna		29341192	Instruction manual
	29341191	Instruction manual		25055040	CV-K-2, Conversion plug
	3010054	UM3, Two batteries		3010054	UM3, Two batteries
	29365006-7	Warranty card (Only U.S.A model)		29365021	Warranty card (Only PX model)
	29358002E	Service station list (Only U.S.A model)		29358002E	Service station list (Only PX model)
	29100097	250 × 350mm, Poly-vinyl bag		29100097	250 × 350mm, Poly-vinyl bag

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